# Cumulative contents of Volume 64

#### Volume 64, No. 1, January 1998

## Special Issue on Acoustic Echo and Noise Control

Guest Editor: E. Hänsler

-	Ъ.	_	_		_		
- 12		28		e	т	36	

E. Hänsler	
Editorial	1
U. Heute	
Hans Wilhelm Schüßler celebrates his 70th birthday	3
T. Gülzow, A. Engelsberg and U. Heute	
Comparison of a discrete wavelet transformation and a nonuniform polyphase filterbank applied to spectral-substraction	
speech enhancement	5
S. Gustafsson, R. Martin and P. Vary	
Combined acoustic echo control and noise reduction for hands-free telephony	21
C. Beaugeant, V. Turbin, P. Scalart and A. Gilloire	
New optimal altering approaches for hands-free telecommunication terminals	33
F. Heinle, R. Rabenstein and A. Stenger	
A measurement method for the linear and nonlinear properties of electro-acoustic transmission systems	49
L. de Coster, R. Lauwereins and J.A. Peperstraete	
Rapid prototyping of an adaptive noise canceler using GRAPE	61
A. Kaelin, A. Lindgren and S. Wyrsch	
A digital frequency-domain implementation of a very high gain hearing aid with compensation for recruitment of loudness and	
acoustic echo cancellation	71
T. Hoya, Y. Loke, J.A. Chambers and P.A. Naylor	
Application of the leaky extended LMS (XLMS) algorithm in stereophonic acoustic echo cancellation	87
M. Harteneck, J.M. Páez-Borrallo and R.W. Stewart	
An oversampled subband adaptive filter without cross adaptive filters	93
H. Sahlin and H. Broman	
Separation of real world signals	103
Acknowledgements	115

## Volume 64, No. 2, January 1998

Calls for papers

### Papers

E. Masry Covariance and spectral properties of the wavelet transform and discrete wavelet coefficients of second-order random fields	131
H. Ur and D. Gold Reduction of quantization noise in the Notch Fourier transform	145
M.K. Emresoy and A. El-Jaroudi Iterative instantaneous frequency estimation and adaptive matched spectrogram	157

Elsevier Science B.V.

Z. Ding and L. Hong	
A distributed IMM fusion algorithm for multi-platform tracking	167
A. Djebbari, J.M. Rouvaen, Al. Djebbari and M.F. Belbachir	
Noise reduction in high-order HR filters using optimal error feedback upon a Chebyshev criterion	177
Z. Mou-yan and R. Unbehauen	
Circulant and aperiodic models of deconvolutions: A comparison	185
Application of Euclid's algorithm to the computation of the inverse in modulo arithmetics	193
TB. Deng	192
New method for designing stable recursive variable digital filters	197
M. Nafi Gürcan, Ö.N. Gerek and A.E. Çetin	
Nonlinear subband decomposition structures in GF-(N) arithmetic  B. Lacaze	209
Modeling the HF channel with Gaussian random delays	210
J. Astola, D. Akopian, O. Vainio and S. Agaian	215
Corrections to "New digit-serial architectures for stack filters"	221
Fast communications	
A.S. Kavhan	
Comments on "Identification of non-minimum phase systems using evolutionary spectral theory", by A.I. Al-Shoshan and L.F.	
Chaparro + Authors' reply	223
K.S. Kim, S.I. Park, I. Song and J. Bae	
Performance of DS/SSMA systems using TCM under impulsive noise environment	225
W. C.	
Volume 64, No. 3, February 1998	
Special Issue on Neural Networks	
Guest Editors: Rolf Unbehauen and Fa-Long Luo	
Papers	
R. Unbehauen and FL. Luo	
Introduction to the Special Issue on Neural Networks	231
E. Gelenbe, K. Harmaner and J. Krolik	
Learning neural networks for detection and classification of synchronous recurrent transient signals  E. Granger, Y. Savaria, P. Lavoie and MA. Cantin	233
A comparison of self-organizing neural networks for fast clustering of radar pulses	249
L. Bruzzone, F. Roli and S.B. Serpico	249
Structured neural networks for signal classification	271
HH. Yang, S. Amari and A. Cichocki	
Information-theoretic approach to blind separation of sources in non-linear mixture	291
A. Hyvärinen and E. Oja	
Independent component analysis by general nonlinear Hebbian-like learning rules  A. Prieto, C.G. Puntonet and B. Prieto	301
A ground becoming the defendence of the first of the second secon	216
DZ. Feng, Z. Bao and WX. Shi	315
Cross-correlation neural network models for the smallest singular component of general matrix	333
F.M. Frattale Mascioli and G. Martinelli	
A constructive approach to neuro-fuzzy networks	347
M. Lendl, R. Unbehauen and FL. Luo	
A homotopy method for training neural networks  H. Zaragoza, O. Gallinari, R. Curtelin and F. Leglaye	359
Multiple multivariate regression and global sequence optimization: An application to largescale models of radiation intensity	221
D. Furundzie	371
Application example of neural networks for time series analysis: Rainfall-runoff modeling	383
Book review	
Author leder of Value of 8	397
Author index of Volume 64	401
Cumulative contents of Volume 64	403

